PRODUCT SPECIFICATION

DESIGN & DEVELOPMENT:

To cater for the Chevrolet’s 2015 on Silverado 2500HD and 3500HD model, ARB’s engineers have designed a Modular Bar system to suit. The Modular Bar system allows three distinct configurations to allow customisation of the bar to the owner’s needs.

A number of key design features such as the large split centre pan, press formed fog light apertures and textured black powder coat finish have been included in the Chevrolet Silverado Modular Bar.

PROTECTION & STYLING CHARACTERISTICS:

- Durable steel construction for maximum protection.
- Engineered, airbag compatible mounting system.
- Configurable design allows for customised levels of protection and appearance.
- Vehicle specific design to complement the 2015 2500HD and 3500HD Chevrolet Silverado.
- Open centre pan design highlights winch fitment and accommodates airflow requirements.
- Accommodates fitment of Warn Heavy Weight electric winches up to 16.5Ti model.
- Twin Hi-Lift Jack lifting points located under the centre pan of the bar.
- Provision to mount a range of ARB Intensity and IPF Driving Lights on cross tube of centre top section. Light mount provision included on centre pan if no upper section fitted.
- ARB Fog Lights provided standard with outer wings.
- Two antenna brackets located on the centre top frame. Antennas mounted on wings if no centre top frame fitted.
- Press formed and styled upright cover straps.
- Provision for OE parking sensors. Blanking plugs included for vehicles not fitted with OE parking sensors.
- Synchro pulse controlled welding on visible welds.
- Retains original equipment tow point.
- Pre-treated in zinc rich primer and finished in textured black powder coat. This finish is unsuitable for colour coding.
MODULAR DESIGN & KIT INFORMATION:

Three distinct style options are available for the 2015 On Chevrolet Silverado 2500HD and 3500HD platforms.

KIT 2262010 TYPE A:

Full Deluxe Style Bull Bar includes the centre pan, outer wings, centre top frame and outer tubes to give the highest level of protection for the vehicle.

KIT 2262020 TYPE B:

Sahara Style bar includes the centre pan, outer wings and the centre top frame to provide protection to the grill assembly of the 2500HD and 3500HD Silverado

KIT 2262030 TYPE C:

Winch Bumper includes the centre pan and outer wings to provide an ideal platform for winch and driving lights.
### MODULAR BAR KIT PART NUMBERS:

<table>
<thead>
<tr>
<th>Kit Number</th>
<th>Description</th>
<th>Barcode</th>
<th>Fitting</th>
</tr>
</thead>
<tbody>
<tr>
<td>2262010</td>
<td>KIT CHEV 2500HD 3500 T/TYPE A</td>
<td>9332018030054</td>
<td>5 Hours</td>
</tr>
<tr>
<td>2262020</td>
<td>KIT CHEV 2500HD 3500 T/TYPE B</td>
<td>9332018030061</td>
<td>4 Hours</td>
</tr>
<tr>
<td>2262030</td>
<td>KIT CHEV 2500HD 3500 T/TYPE C</td>
<td>9332018030078</td>
<td>3 Hours</td>
</tr>
</tbody>
</table>

### MODULAR BAR KIT COMPONENTS:

#### Type A – Full Deluxe Bar

<table>
<thead>
<tr>
<th>Kit Number</th>
<th>Kit Components</th>
<th>Description</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>2262010</td>
<td>5262010</td>
<td>CHEV 15ON T/CENTRE PAN ONLY 2500HD 3500</td>
<td>9332018030023</td>
</tr>
<tr>
<td></td>
<td>5162010</td>
<td>L/R T/WINGS</td>
<td>SUIT 5262010</td>
</tr>
<tr>
<td></td>
<td>5137020</td>
<td>CENTRE TOP T/FRAME</td>
<td>SUIT 5237010 5262010</td>
</tr>
<tr>
<td></td>
<td>5162030</td>
<td>OUTER TOP T/TUBES</td>
<td>SUIT 5262010</td>
</tr>
</tbody>
</table>

#### Type B – Sahara Style Bar

<table>
<thead>
<tr>
<th>Kit Number</th>
<th>Kit Components</th>
<th>Description</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>2262020</td>
<td>5262010</td>
<td>CHEV 15ON T/CENTRE PAN ONLY 2500HD 3500</td>
<td>9332018030023</td>
</tr>
<tr>
<td></td>
<td>5162010</td>
<td>L/R T/WINGS</td>
<td>SUIT 5262010</td>
</tr>
<tr>
<td></td>
<td>5137020</td>
<td>CENTRE TOP T/FRAME</td>
<td>SUIT 5237010 5262010</td>
</tr>
</tbody>
</table>

#### Type C – Winch Bumper

<table>
<thead>
<tr>
<th>Kit Number</th>
<th>Kit Components</th>
<th>Description</th>
<th>Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>2262030</td>
<td>5262010</td>
<td>CHEV 15ON T/CENTRE PAN ONLY 2500HD 3500</td>
<td>9332018030023</td>
</tr>
<tr>
<td></td>
<td>5162010</td>
<td>L/R T/WINGS</td>
<td>SUIT 5262010</td>
</tr>
</tbody>
</table>
WINCH MODEL FITMENT:

The Modular bar for the Chevrolet Silverado has been designed around the Warn Heavy Weight Series of winches. The following winches are suitable for fitment:

- Warn M12000 and 16.5Ti
- Warn ZEON 12 and Warn ZEON Platinum 12

The bar fitting kit allows for fitment of either a hawse or a roller fairlead.
If no winch is to be installed, a reinforced steel screen and bracket is installed.

INTEGRATED FOG LIGHTS:

The outer wings, part # 5162010, are supplied with an ARB Fog Light (part # 3500590). These fog lights are a 51W HB4 halogen fog light fitted with a hard coated polycarbonate lens and an impact resistant housing.
Press formed surrounds are incorporated into the design of the wings.

DRIVING LIGHT MOUNTS:

ARB's Modular bar for the Chevrolet Silverado includes laser cut driving light mount holes in the top of the centre pan if no Centre Top Frame is fitted.
Spacing of the mount holes in the centre pan have been designed to accept a 32" light bar.
When the Centre Top Frame is fitted (part # 5137020) lights are fitted to mounts welded to the 47.6mm cross tube.
Compatible driving lights include ARB Intensity and IPF 808, 800 and 900 series lights.
Note: for both mount options pinning holes for ARB Intensity lights are included.
FACTORY TOW POINTS:

OE tow hooks are retained in the standard location and maintain factory tow ratings.

AERIAL MOUNTS:

The Centre frame includes two aerial mounts to allow fitment of UHF/AM radio and mobile aerials / antennas. When no centre frame is fitted the antennas can be mounted in the outer mount holes for the tube in the wings.

HI LIFT JACK POINTS:

Each Modular Bar comes standard with two reinforced Hi Lift Jack points in the lower centre pan.
SYNCHRO PULSE CONTROLLED WELDING:

Synchro pulse controlled welding is used on all visible welds on the Chevrolet Silverado Modular Bar. Synchro pulse controlled welding controls the molten drop transfer as current, frequency and duration of the welding arc is controlled resulting in a visually appealing weld with seam quality that is comparable with that of a TIG weld.

Each current pulse is controlled so that a single droplet of filler metal is detached each time and welding is able to be done with a constant arc length resulting in the virtually spatter free weld.

CENTRE PAN:

The centre pan features a reinforced and gusseted design to provide additional bracing and a suitable platform for Heavy Weight Warn winch fitment options.